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(54) WRISTWATCH STRUCTURE WITH PHYSICAL HANDS AND METHOD FOR OFFERING COMMUNICATION FUNCTION TO WRISTWATCH

(57) The present invention provides a wristwatch structure with physical hands and a method for offering a communication function to a wristwatch, which uses remaining room in a traditional wristwatch (such as a mechanical watch and a quartz watch) to dispose an electronic module. By way of wireless transmission, the electronic module is utilized to receive wireless signals transmitted from a device (such as a smart phone) near a wristwatch user, and to provide a prompt message (such as vibration or an audio sound) based on the wireless signals. The present invention gives a new function to the traditional wristwatch, and is also capable of solving the problem of prompt function not working in large-scale cell phone.

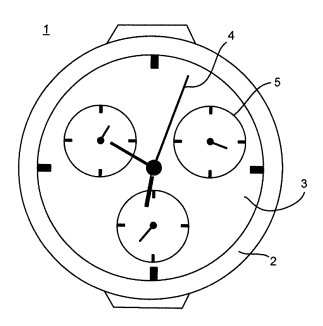


FIG. 1

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